

FREEZEPROTOTE TANK INSULATION JACKET 192 L X 60H & ETC TEMP CONTROLLER FPT19260-HE-C-01



 SKU:
 FPT19260-HE-C-01
 Categories:
 FreezePro™rost Protection Systems
 FreezePro™ote

 Tank Protection Systems
 | Tags:
 FreezePro™
 FreezePro™rum Insulation
 , FreezePro™ote tank insulation

 Insulation Jacket
 , FreezePro™rost Protection Systems
 , freezePro™ote tank insulation
 ,

 IBC,
 IBC accessories
 , IBC parts

GALLERY IMAGES

×

PRODUCT DESCRIPTION

The FreezePro™fote Tank Insulation Jacket & ETC Temp Controller FPT19260-HE-C-01 provide temperature stability for temperature-sensitive products including chemicals, fluids and bulk materials during their transport, handling and storage in tote tanks. They maintain desired temperatures through an evenly heated area, keeping chemicals and other industrial materials within customer-defined temperature ranges. They are recommended for applications ranging from -40 F (-40 C) to 200 F (93 C). The FreezePro™ tote insulator



FPT19260-HE-C-01 & ETC Temp Controller FPT19260-He-C-01

are designed for use with

FreezePro Tote Tank Insulation Lids,

which are purchased separately from the

FreezePro™

Tank Jacket ETC

PRICE: \$2750.00

SPECIFICATIONS

SKU: FPT19260-HE-C-01

Size: 192-in circumference. Length, 195 in, Height, 60 in

Insulation Material: EPDM Rubber Foam

Jacket Material: PVC Fabric

Color: Black

Weight: 50 lbs

Watts: 540

Voltage: 120 volts, 240 volts

Heating Cable Length : 720 in

Cold Lead Length : 34.4 in

Temperature Range: -40F/40℃ to 200F/93℃

Install : FreezePro™ow to Install Worksheet

Measure: FreezePro™ote Tank How to Measure

Warranty/Returns : Read More

Other Data: FreezePro™AQs ; Safety Data Sheets

Related Products : FreezeProTote Tank Insulation Lids

Industrial Uses: Agriculture & Farm Equipment ; Flavor & Fragrances ; Food & Beverage ;



<u>Industrial Packaging & Hardware</u>; <u>Intemediate Bulk Container & Tote Tank</u>; <u>Lubricant & Petrochemical</u>; <u>Pharmaceutical</u>; <u>Reconditioned Drum</u>; <u>Small Container</u>; <u>Stainless Steel Drum</u>

<u>Steel Drum</u>; and <u>Transpiration & Tank</u>.

Ranco ETC Temperature Controller

The **Ranco ETC** is a microprocessor-based electronic temperature control designed to provide on/off control for commercial heating, ventilating, air conditioning, and display (LCD) that provides a constant readout of the sensed temperature, and a touch keypad that allows the user to easily and accurately select the set point temperature, differential and heating/cooling mode of operation. The **ETC NEMA Type 4X** control can accept either 120 or 208/240 VAC input power.

Temperature Range: -30F to 220F

Differential Range: 1F to 30F

Input Voltage: 120 or 208/240 VAC, 50/60 Hz

Pilot Duty: 125 VA at 120/208/240 VAC

Sensor: Thermistor, 1.94in. long x 0.25in diameter with 8 ft. cable

Control Ambient Temperature (Operating): -20 F to 140 F (-29 € to 60 €)

Ambient Humidity: 0 to 95% RH(non-Condensing)

Enclosure: NEMA Type 4X Outdoor. Plastic

Dimensions: 6.52" high x 2.7" wide x 2.48" deep

Weight: 2.88lbs / 1.31kg

Agency Approvals: UL listed file E94419, Guide XAPX, CSA certified, file LR68340, clas

4813 02

PRICE: \$2750.00



ADDITIONAL INFORMATION

Weight 800 oz

Voltage 120, 240